State of California, State Water Resources Control Board **Division of Water Rights**

47

ST-SUPPL (4-08)

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S003026

2005-2006-2007-

- SIERRA I		d:	-		,34.3.5 	.1-3		i in the) N	lotifying the	Division of	Water Ric	ghts of ow	nership or a
	PACIFIC	IOLDING(COMPAN	Y			- 1		i- ''	chā	nges is the	responsi	bility of the	claimant
ar i s	:						-			Please Co	mplete and	Return_T	his Form t	y JULXA, 2
				•								,	罗	341 4. 63 55
Primary C	ontact:	22.00	· · · · · · · · · · · · · · · · · · ·	. Thers	00010		r	Agent:	;		· •	:39	AUG -	
JACK-G-F		20120	in usi	15 AMA-1	(JOON			Address:				3:	٠	100
PO BOX	496014 3, CA 9604	19				-						ئىز ئىرى	-41 33 ≥	
			ere e				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	in and the	odere. George			۰ د د ه افسره	がおいる	
	530-37	8,8000	٠٠٩			1.00	17 2 2	Phone No. Fax No.					옆 :	- 6
Fax No. E-mail Ac	ddroee:	. ,	. •	بور م. د. د		•		E-mail Ad	dress		, well to the second		⊋ ;	
E-IIIali AC								-1110117101	u.coo.		<u> </u>			
Source Na	me: UNST			0,00			. . .			T= = :				
		rnum	Flat	K626	* VOI	K		و ا	· :.		st·Use: 19	56		
County:	-	A/A SA NE	: 1/4 Cooti	ion a T 40	N B./ E	, MDB&M				of Diversion ssor Parcel I		S. w. S. es er	# 4 5 12 - W	*** * 1 5"
Diversion	within: 3E	. 1/4 OLINE	. 1/4 <u>Se</u> cu	O(1/9, 1 40	iğ, mar	, INITIONINI	•	. • • • •		f the Diversi		2.1.	<u></u> ; + 1 ° 1	dii. 1.° .⇔A
	_				X		*							
Α.	Water is	<u>Used Und</u>	<u>er</u> : Ripar	ian claim	Pre-1	1914 claim`	Cou	rt Decree N	o.: <u>4</u>	Othe	r (explain):			
	V of E	lant lilna. ((Dieses n	ovido if m	iccina in t	he Division	of Dights d	atabaca (a)	wrime))		a. i			· ·
В.	Year of F	irst Use: (Please pr	ovide ii mi	işşing in u	tiê Misiou	or Rights u	alabase (el	Willis)) _	_ •	The same areas			r. Timer to a
C.	Rate of D	iversion:	The rate	of diversion	on of wate	r for each m	nonth used	and entere	d in the ta	ble below is	s shown in	units of		·
	Gallo	ons per mii	nute (gpm	1) 17/4	G	Sallons per d	lay (gpd) _	** . ** ***	Cub	c feet per s	econa (cis)	·		
	Year	Jan	Feb	Mar.	Apr	May	Jüne	July	Aug	Sept	Oct-	Nov	Dec.	Average
10 mm	2005	State of the state of		 	 	+			- 1					Rate
managagaanang	2006								· ing		2 : 2			
·· .u = =	2007]		r jar-							
- 5	Ö.,	i e veritation	October The	a ayantib	of water	used each r	month and	ontarad in t	ha tahla l	olow iê eho	win in unite	of	. 11 12	
		onsX			allons (M			re-feet (AF				100 m		
Once to determine the con-		1	T			Tage	1 (a./a	Total Land	1 - 4%	Cont		TRION	Doo	Total
2075.56) 75 0 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Year	Jan	Feb	Mar	Apr	May	June	July	Aùg	Sept	Oct	Nov	-Dec	Annual
			 			106 K	106 K	106 K	106 K	106 K	106 K	106 K		- I was provided in the
- symparate	2005													
	2005 2006	Sudje o o			<u></u>	106 K	106 K	106 K	106 K	106 K	106 K	106 K		
	2005		and the same of th	***		106 K	106 K	The second secon	106 K	106 K	106 K	106 K		
	2005 2006 2007	د د ماهند مداد ماهنده دیگا	.1	mber of a	cres irriga		106 K	106 K	106 K			I	113 44 1 7 1	
- *É.	2005 2006 2007 Purpose	of Use - S	Specify nu			106 K ated, stock v	106 K watered, pe	106 K	106 K ed, etc.	106 K	106 K	I		
	2005 2006 2007 Purpose	of Use - S	Specify nu			106 K	106 K watered, pe	106 K	106 K ed, etc.		106 K	I		
	2005 2006 2007 Purpose Irrigation Other (sp	of Use – S	Specify nu	oad du	st abate	ted, stock water	106 K watered, pe	106 K	106 K ed, etc.	106 K	106 K	I		
	2005 2006 2007 Purpose Irrigation Other (sp	of Use - S	Specify nu	oad du	st abate	ted, stock water	106 K watered, pe	106 K	106 K ed, etc.	106 K	106 K	I	4	
E	2005- 2006 2007 Purpose Irrigation Other (sp	of Use - Secify)	R Place of	Use:	st abate	ated, stock water a stockwater	vatered, pe	106 K	106 K ed, etc.	106 K	105 K	106 K		
É.	2005- 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ecify) umber(s) of in Methodin, enlarge	Specify nu R f Place of d of Dive	Use: Psion – De	acres: st abate	to6 K ated, stock w Stockwate ement &	vatered, pe	106 K	106 K ed, etc.	106 K	105 K	106 K		AT A STATE OF THE
F	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose)	of Use — S ecify) — umber(s) of in Method in, enlarge	R f Place of d of Dive	Use: rsion – De	acres; st abate	stock water at the stock water a	vatered, per ering sup fire sup in your proj	pression	106 K ed, etc.	106 K	105 K	106 K		
F	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose)	of Use — S ecify) — umber(s) of in Method in, enlarge	R f Place of d of Dive	Use: rsion – De	acres; st abate	ated, stock water a stockwater	watered, pe ering fire sup	pression	106 K ed, etc.	106 K	105 K	106 K		
F	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose)	ecify) mber(s) of the first time of time of the first time of the first time of the first time of the	F Place of d of Divered diversion	Use: rsion – De	acres; st abate	stock water at the stock water a	vatered, per ering sup fire sup in your proj	pression	106 K ed, etc.	106 K	105 K	106 K		
F	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose) Please ar 1. Con	ecify) mber(s) of in Methodino, enlarge inswer only servation of	Specify nu R If Place of d of Divered diversion those que of water	Use:	escribe an ocation of ocation which	stock water and stock water an	watered, peering sup fire sup in your project.)*	pression ect since you	ed, etc.	106 K	105 K	106 K		
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose) Please ar 1. Con	ecify) mber(s) of in Methor in method in meth	R f Place of d of Diversed diversion those que of water	Use:	acres; st abate escribe an ecation of o	stock water attention at the stock water at the stock wate	vatered, peering sup fire sup in your project.)" able to your N/A	pression ect since you	ed, etc.	106 K	105 K	106 K		
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose) Please ar 1. Con	ecify) mber(s) of in Methor in method in meth	R f Place of d of Diversed diversion those que of water	Use:	acres; st abate escribe an ecation of o	stock water and stock water an	vatered, peering sup fire sup in your project.)" able to your N/A	pression ect since you	ed, etc.	106 K	105 K	106 K		
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose) Please ar 1. Con	ecify) mber(s) of in Methor nswer only servation of Are you no Describe	Frace of d of Diver those que of water now employant water	Use:	escribe an ocation of ocation of ocation of ocation of ocation of ocation of ocation effort	stock water and the stock	vatered, per ering fire sup in your project.)* able to your N/A ? YES	pression ect-since your project.	our previo	Domestic us statemen	105 K	106-K		
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose) Please ar 1. Con	ecify) mber(s) or in Methor nswer only servation of Are you n Describe	f Place of d of Divered diversion those que of water now employant water any water columns a claiming	Use:	escribe an action of actio	stock water attention at the stock water at the stock wate	vatered, per ering fire sup in your project.)* able to your N/A ? YES	pression ect-since your project.	our previo	Domestic us statemen	105 K	106-K	appropriati	ve right, ple
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel Nu Changes (New purpose) Please ar 1. Con	ecify) mber(s) or in Methor nswer only servation of Are you n Describe	f Place of d of Divered diversion those que of water now employant water any water columns a claiming	Use:	escribe an action of actio	stock water and the stock	vatered, per ering fire sup in your project.)* able to your N/A ? YES	pression ect-since your project.	our previo	Domestic us statemen	105 K	106-K	appropriati	ve right, ple

Page 1 of 2

الورد ورد الموسود ميسيد. دفات الاستال الديال الد

N. 3			Reduction i co	nsumptive use:	(MC) V	14	(AEMC) Vo	or	(AF/MG)	a∵.,(27.5 5 5 5	- 5 - 2 - 7
			Year	(AF/	/iviG) Year		(AE/IVIG) YE	aı	(AF/IVIG)	ar i america cari	54.2 L
7 8 6	: T	ž	I have data to s	upport the above su	rface water use	reductions due to	onservation eff	forts. YES	NO ATTACK	ece ic es cit	mvaalina m
f fiz		2. Wat	er quality and wa	stewater reclamatio	n :	रिक्टाइक्टर्स्ट स्टब्स्ट्रिक्ट्	. #F t	- " Same	The state of the s		-
Ear Too	Pfila ·-	orana. Tale F	Are you now or a degree which	have you been using unreasonably affect	g reclaimed water for	er from a wastewa other beneficial us	eritreatment fa	cility, desalinat _ NOX	ion-facility-or-water-pollut	ed by waste to	
								rar pallutad wa	tor in liqu of a claimed p		-
BEG	TALL	D.=	 If-yourare claiming appropriative rigony supply used: 	ng-credit due to:the: ht_under section 10	substitution.of:re 10-of the Water.	eciaimed water, de Code, please show	saunated water veamounts of re	or polluteo wa duced diversio	ter in lieu of a claimed pr ns and amounts of subst	tute water	The second
	÷.		Amount of reduce	ced diversion: N/A (AF	 /MG) Year	<u>.</u>	_ (AF/MG) Ye	ar	(AF/MG)	Control of the contro	. # *-
e, t		- E-	State the type o	f substitute water su	ipply:		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	the state of the state of the state of the	Trestant St. F	ņa eģ
	-		Amount of subs	titute water supply u	sed: /MG)-Year		-(AF/MG) Ye	ar sas	(AF/MG)	and the service of th	. 854
	· .	. Tuži kizik	have data to s	upport the above sui	rface water use	reductions due to t	he use of a sub	stitute water_si	upply. YES, NO	minger drawing of product of	
			•	urface water and gro		The second section of the second	mer.		ीची (१८९८) के प्राप्त के किस के किस के किस की अपने की किस के किस की किस के किस क	والعمر المتعادلين والمعادلين المراسات	, में क्योंकिंग औ
		a	Are you now us	ng groundwater in li	ieu of surface wa	ater? YES	NO	eras jeg		\$1.4000 (1988) 1 · 3	ent i
	ali i _a ÷.	. b.	Code please sh	now the amounts of a	aroundwater iise	od			right under section 1011		
			Year	(AF/	/MG) Year		<u>::</u> (AF/MG) Ye	ar	(AF/MG)	ryet.	
~, ~, mail.		: . "	I have data to se	upport the above sui	rface water use	reductions due to t	he use of grour	ndwater. YES	NO	S. GIRSON	Table 9
ارون به خوان المرابع على المانع	 - 			e necessary to docu	ment the water s	savings claimed in	"F" above if cre	edit under Wate	r Code sections,1010 ar	d 1011 is	in thick as
			the future.		-				प्राचित्रितं ° स्ट्रा.2	-	
		I declare		on in this report is tr			d belief.		our de sidenten	Light (CALDETT) PROFE	747
		DATE: _	June 30		at	erson	<u> </u>		, California		
		SIĢŅAŢI	JRE:	XUX	sans. W	OLO ACRUALI			THE ASSESSMENT THE THE PART OF	in interest and control in the second control of the second contro	
		PRINTE	NAME:	Susan		E		Wither	spoon		
	نون در سن د		· · · · · · · · · · · · · · · · · · ·	(first name)	A. ph	middle initial)	1 1 do	(last nar		. The same of the	consequent to be been
78 ♦	14	COMPAN	NY NAME:	Sie	rra Pacific I	ndustries		earque m		·	too man and the
					or your answers	, please use the sr	ace provided b		attachment sheet	agenties and a second s	يون دون ماهي سو هد
	:	ITEM	CON	TINUATION	, " "		, .	7.2	e e e e e e e e e e e e e e e e e e e	etge jan m age "	' •
				<u> </u>	# First	· · ·				Para Tagonaria (Prince Paramento Inc. 1998), qui princ	***************************************
• • • • • • • • • • • • • • • • • • •								account.	and the second s	The state of the s	ALCONOMIC PROPERTY OF THE PARTY
			- Je (- 	GENIFRAT	INFORMATION	PERTAINING TO	WATER RIGH	ITS IN CALIFO	RNIA	enter respective respectation contests	TO SEE SE
E	na.	· <u>_</u>	Ther	e are two principal ty	ypes of surface-	water rights in Cali	fornia. They ar	e riparian and	appropriative rights		a maintiffaille Sintagens cont Minds one
GLE EA	ripariar	right ena	bles an owner of	land bordering a nat	tural lake or stre	am to take and us	e water on his r	iparian-land F	tiparian.land.must.be.in.t vithout.reservation of the	he same	
***	ie sever	ed parcel.	Generally, a rip	arian water user mus	st share the wat	er supply with other	r riparian users	Riparian righ	ts may be used to divert vater previously stored by	the natural flow	
	ows fron	n use of g	roundwater, or ot	her "foreign" water to	o the natural stre	eam system.			die premodaly atolecus		
	n <u>appro</u>	oriative rig	htis required for	use of water on non	n-riparian land ar	nd for storage of w	aterGenerally	appropriative	rights may be exercised ecember 19, 1914, new	only when	The street of th
ار	еге тѕ а	n required	or needed by npa	man water users. A	he State: Appro	ppriative rights:can	be granted to v	vaters "foreign"	to the natural stream sy	stem.	
	ave bee		по общика.реги	iii ana noonoo nom t		• • • • • • • • • • • • • • • • • • • •	-, 3				
erices	tätemer	ts of Wate	er Diversion and	Jse must be filed by	riparian and pre	e-1914 appropriati	e water users a	as set forth in V	Vater Code section 5100	with specific	
;- • • • • • • • • • • • • • • • • • • •	tätemer xception	s.≅The fili	er Diversion and I	Use must be filed by t:(1) provides a reco	riparian and proof	e-1914 appropriation (2) enables the St	e water users a	ch users if som	Vater Code section 5100 eone proposes a new ap proposes a new ap	propriation .	Edit granamen ing in
5 - • • • • • • • • • • • • • • • • • • •	tatemer xception pstream	s. The fili from their e discussi	er Diversion and Ing of a statemen diversions, and	Use must be filed by t:(1) provides a reco (3) assists the State -	riparian and proof of water use, to determine if	e-1914 appropriation (2) enables the Standard water is additional water is cific information co	ve water users a ate to notify suc available for fut 	ch users if som ture appropriate rights please	eone proposes a new ar contact an attorney or w	propriation	ورياد مالياد ا
e u	tatemer xception pstream he abov	s. The fili from their e discussi several pa	er Diversion and Ing of a statemen diversions, and	Use must be filed by t.(1) provides a reco (3) assists the State - general information e. They include: (1	riparian and proof of water use, to determine if	e-1914 appropriation (2) enables the Standard water is additional water is cific information co	ve water users a ate to notify suc available for fut 	ch users if som ture appropriate rights please	eone proposes a new ar	propriation	

Page 2 of 2

S003026

Tridestifut.

n, 3 ...

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC HOLDING COMPANY;



S A2002, 2003, 2004

2005 APR -8 PK 1: 24

DA OF MILE ACALS

STATEMENT; NO.: S003026 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **JACK G FROST** PO BOX 496014 **REDDING, CA 96049-6014**

Source	e Nam	ne:	Unnan	ied Strear	m ·											
Tributa	ary To) :	- BARNI	JM FLAT	RESERVO	IR				•						
County	y:		Siskiyo	u						Yea	ar of First	Use: 19	56			
Divers	ion W	/ithin	: SE1/4	of NE1/4	Section 09,	T40N, R0)4E, MB&N	/		Parcel Number:						
A.	Wat	er is	lised line	ler: Rina	rian claim	Y ,	Pre-101	4 right		Other (expla	ain)·					
						•	_	_		Other (expir	anı)					
В.	Year	r of F	irst Use:	(Please p	rovide if mi	ssing abo	ve)									
C.	Amo	ount	of Use: E	nter the a	mount (or t	the approx	kimate am	ount) of wa	ter used ea	ch month, us	sing the tal	ole below.				
	Amo	ounts	below are	in: Gallo	ns		Million Gal	ions (MG)		Acre-fe	eet (AF)		Other			
	Ye		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov .	Dec	Total	
	200	02		ļ	1006	Jook	look	10015	100K	100 K	look	look	100K	ļ	Annual	
	200						1	1 1	 		 		 			
	200	04		<u>l</u>	, Y		Y	V	W	V	V	Y	V			
	(Nev	v pun	np, enlarge	ed diversi	on dam, loc	ation of d	iversion, e	tc.)		our previous						
F.	Plea	se ar	nswer only	those qu	estions bel	ow which	are applica	able to you	r project.							
	1.		servation o									1				
		а.	Describe	ew e∙mpic any watei	ying water r conservat	conservation efforts	tion efforts you have	? YES initiated:	- v	IO <u>X</u> .						
							<u> </u>									
-		b.	If you are show the	claiming amount o	credit for w f water con	ater conse	ervation ur	nder section	n 1011 of th	e Water Cod	de for your	claimed p	re-1914 a _l	opropriati	ve right, plea	
			Reduction	in Divers	sions:											
			Year			(AE/MG	Voor			(AF/MG) Ye	nor .		//	E/MC)		
					mptive use		, icai			(A17101G) 1 6				a-nvio,		
			Vear			(AE/MA	\ V oc-			/AE/MAC\ Y:				E/MC\		
			ı caı		· · · · · · · · · · · · · · · · · · ·	_ (ALVIVIG	, rear			(AF/MG) Ye			(/	(C/MG		

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

		, ,	and wastewater reclam			•		,	
	a.	Are you r a degree	ow or have you been u which unreasonably af	ising reclair fects such v	med water from a v water for other ben	wastewater treatment reficial uses? YES	nt facility, de	esalination facility or v	vater polluted by wast
	b.		claiming credit due to t tive right under section ed:						
			f reduced diversion:	(AF/MG) Y	ear	(AF/MG)	Year	(AF/MG)
		State the	type of substitute wate	r supply:		3	<u> </u>		
		Amount o	f substitute water supp	ly used: (AF/MG) Y	ear	(AF/M̈G)	Year	(AF/MG)
		I have da	a to support the above	surface wa	ater use reductions	due to the use of a	substitute i	water supply. YES	NO
3.	Con	njunctive us	e of surface water and	groundwat	er		3		
	a.,	Are you n	ow using groundwater	in lieu of su	ırface water? YES	S NO 💢	1		
	b.		claiming credit due to tasse show the amounts			er for a claimed pre-	1914 appro	priative right under se	ection 1011.5 of the V
		Year	(AF/MG) Y	ear	(AF/MG)	Year <u></u>	(AF/MG)
			a to support the above			1 .	. 1		
		i nave da	a to support the above	Sunace wa	iter use reductions	due to the use of g	roundwater	. YES NO	
un	derst			•	•	* · •	ţ		
de	ght in clare	and that it the future that the inf	may be necessary to do	ocument the	e water savings cla	aimed in "F" above i	f credit unde	er Water Code section	ns 1010 and 1011 is
sou I de DAT	ght in clare re: _	and that it in the future. that the inf	may be necessary to do ormation in this report	ocument the	e water savings cla e best of my know Anders	aimed in "F" above i	ţ	er Water Code section	ns 1010 and 1011 is
sou I de DAT SIG	ght in clare re: _ nati	and that it in the future that the inf	ormation in this report	is true to th	e water savings classes best of my knowledge. Anders	ledge and belief.	f credit unde	er Water Code section	ns 1010 and 1011 is
sou de DAT	ght in clare re: _ nati	and that it in the future that the inf	ormation in this report	is true to th	e water savings classes best of my knowledge. Anders	ledge and belief.	f credit und	er Water Code section	ns 1010 and 1011 is
sou de DAT SIG PRI	ght in clare 「E: _ NATI	and that it in the future that the inf	ormation in this report (first name)	is true to the	e water savings classes best of my knowledge. Anders	ledge and belief.	f credit und	er Water Code section	ns 1010 and 1011 is
sou de DAT SIG PRI	ght in clare 「E: _ NATI	and that it in the future that the inf	ormation in this report (20, 05) (first name)	is true to the	e water savings classes best of my knowledge of the same of the savings classes of the savi	aimed in "F" above i	f credit und	er Water Code section, C	ns 1010 and 1011 is
o de DAT SIG	ght in clare (E: _ NAT(NTE(and that it in the future that the inf	ormation in this report , 20 05 (first name)	is true to the	e water savings classes best of my knowledge of the same of the savings classes of the savi	ledge and belief.	f credit und	er Water Code section, C	ns 1010 and 1011 is
de DAT SIG PRI	ght in clare (E: _ NAT(NTE(and that it in the future that the inf	ormation in this report (20, 05) (first name)	is true to the	e water savings classes best of my knowledge of the same of the savings classes of the savi	aimed in "F" above i	f credit und	er Water Code section, C	ns 1010 and 1011 is
de DAT SIG PRI	ght in clare (E: _ NAT(NTE(and that it in the future that the inf	ormation in this report , 20 05 (first name)	is true to the	e water savings classes best of my knowledge of the same of the savings classes of the savi	aimed in "F" above i	f credit und	er Water Code section, C	ns 1010 and 1011 is
sou de DAT SIG PRI	ght in clare (E: _ NAT(NTE(and that it in the future that the inf	ormation in this report , 20 05 (first name)	is true to the	e water savings classes best of my knowledge of the same of the savings classes of the savi	aimed in "F" above i	f credit und	er Water Code section, C	ns 1010 and 1011 is
de DAT SIG PRI	ght in clare (E: _ NAT(NTE(and that it in the future that the inf	ormation in this report , 20 05 (first name)	is true to the	e water savings classes best of my knowledge of the same of the savings classes of the savi	aimed in "F" above i	f credit und	er Water Code section, C	ns 1010 and 1011 is
o de DAT SIG	ght in clare (E: _ NAT(NTE(and that it in the future that the inf	ormation in this report , 20 05 (first name)	is true to the	e water savings classes best of my knowledge of the same of the savings classes of the savi	aimed in "F" above i	f credit und	er Water Code section, C	ns 1010 and 1011 is

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same

flows from use of groundwater, or other "foreign" water to the natural stream system.

watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information, Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 OWNER OF RECORD: W-M-BEATY & ASSOCIATES, INC.

W M BEATY & ASSOCIATES, INC PO BOX 898 990 898 REDDING, CA 96099 - 0898

SOURCE: UNST

TRIBUTARY TO: BARNUM FLAT RESERVOIR

COUNTY: SISKIYOU

DIVERSION

WITHIN: SE% OF NE% SECTION 9,

STATEMENT NO: (\$0.0.3.02.6)

蓟

TELEPHONE NUMBER:

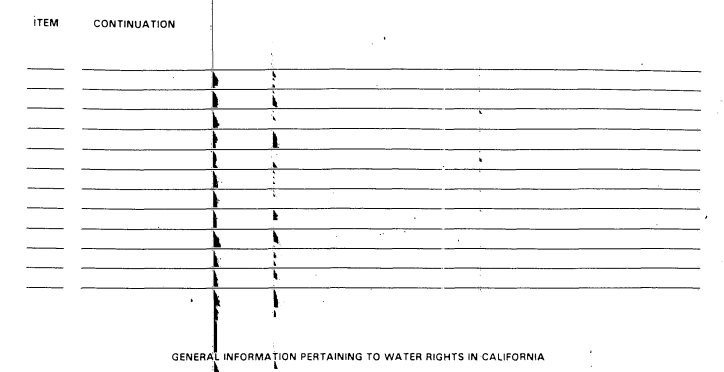
53 (946) 243-2783 YEAR OF FIRST USE: 1956

PARCÉL NO:

Year of fir	st use (Please p	rovide if	missing	above) _		· .	·`					
Amount or which wat			e amoun	t of wate	r used e	ach mont	h. If mo	nthly and	d annual c	ise are no	ót know	n, check	the months i
	Amount	s below	are: =	Gallons	. 5	Acre-fee	et	□ (other))				
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nòv.	Dec	Total Annual
1995						~	/	1	V	1		1	
1996						/	/	/	/	-			
1997						/	/	1	1			Ti.	
) /de	ed:	Domesti	С		·	
Other (spe	cify) i.Metho	d of Div	ersion - I	Describe	any cha	nges in y	our proje	ct since	your prev	ious stat			: (New pump
Other (spe Changes in enlarged d	cify) n Metho iversion	d of Div	ersion - I cation o	Describe f diversio	any cha in, etc.)	nges in y	our proje	ct since	your prev	ious stat	<u> </u>	•	
Other (spe Changes in enlarged d	cify)	od of Dive	ersion - I cation o	Describe f diversio consists	any cha on, etc.) of recla	nges in y	our proje	ct since	your prev	ious stat	nnual ar	nounts o	of reclaimed o
Other (spe Changes in enlarged d f part of the polluted w	n Metho iversion ne wate ater in	od of Diving dam, logical listed in the space	ersion - I cation o n Part C e below.	Describe f diversio consists	any cha on, etc.) of recla	nges in y	our proje	ct since	your prev	ate the a	nnual ar	mounts o	of reclaimed o
Other (spe Changes in enlarged d f part of the colluted w declare u	n Metho iversion ne wate ater in	or listed in the space	ersion - I dation o n Part C e below.	Describe f diversio consists	any cha n, etc.) of recla	nges in y	our proje	vater, ple	your prev	ate the a	nnual ar	mounts o	of reclaimed o
enlarged d	n Metho iversion ne water ater in	or listed in the space	ersion - I dation o n Part C e below.	Describe f diversio consists	any cha n, etc.) of recla	nges in y imed or p on in this	our proje	vater, ple	your prev	ate the a	nnual ar	mounts o	of reclaimed o

e back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Complete and Return This Form by July 1, 2001.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: Sierra Pacific Holding Company

1	Redo	Box 4	A ₁ 9604	9-6014					State	ement No	 :000:	3:0:2:6 	B148 110 110 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111
7 . L	ا موجون		<u>-</u>		•							9011001 0) 378 3	
f the	mail r	ecipier	it's nar	me. add	dress o	r phone	No. i	s wrong					
	Name:	_				•		•	_			Use: 1	
		BARNUM	FLAT R	ESERVO	IR				-				
ounty:		Siskiy						_		Number:			
iversi	lon Wit	hin: SI	E1/4 of	NE1/4	Section	on 09, 7	r40N, R	04E, M	B&M				
ater is us	ed under:	Riparian o	claim	X	Pre	1914 right	t		Other (e	explain); _			
ar of firs	t use (Ple	ase provid	e if missing	g above)									
		er the amo					v and annu	al use are	e not know	n, check t	he month:	s in	
	r was use					•	•						
		Amounts	below are	: Ga	ilons		Acre-feet _		Other			<u> </u>	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998						X	Х -	X	X	Х			
			-			Х	X	Х	Х	Х			
1000		1		 -	 	 	†	37	X	X			
				l ,		l X	I X	1 X	1 1	1 41			1
2000				١, ,		. X	X	X					
2000	Use - Spe	ecify number	er of acres	١, ,	· .		<u> </u>	}	, ·	<u> </u>	1		
2000 rpose of		ecify number		irrigated,	stock water	ered, perso	ons served	, etc.	. •	1	_;		
2000 rpose of gation _		-	acres; S	irrigated, tockwater	stock watering5	ered, perso	ons served	, etc.	. •	1	_ ;		
2000 rpose of gation _ her (spec	cify)		acres; S	irrigated, tockwater	stock watering5	ered, perso	ons served	, etc.	. •		· · · · · ·	mp,	
2000 rpose of gation _ her (spec	cify)		acres; S	irrigated, tockwater	stock watering 5	o Head	ons served	, etc.	. •		· · · · · ·	mp,	
2000 irpose of gation _ her (spec langes in larged di	cify) Method oversion da	of Diversion	acres; S — Describ	irrigated, tockwater e any cha ion, etc.)	stock watering5	eréd, person O Head our project	ons served ; Do	, etc.	. •		· · · · · ·	mp,	
2000 rpose of gation _ her (specianges in	cify) Method oversion da	of Diversion	acres; S — Describ	irrigated, tockwater e any cha ion, etc.)	stock watering5	eréd, person O Head our project	ons served ; Do	, etc.	. •		· · · · · ·	mp,	
gation her (specianges in larged di	Method of version dates	of Diversion am, location hose quest	acres; S — Describ n of diversi	irrigated, tockwater e any cha ion, etc.)	stock watering 5	ered, person Head Dur project A	ons served ; Do	, etc.	statement		· · · · · ·	mp,	
gation ther (specianges in larged dispease ans	Method of version dates wer only the version of the	of Diversion am, location hose quest	acres; S - Describ n of diversi	irrigated, tockwater e any cha ion, etc.)	stock watering 5	our project A YES	ons served ; Do	, etc.	. •		· · · · · ·	mp,	
gation ther (specianges in larged dispease ans	Method of version dates wer only the version of the	of Diversion am, location hose quest water w employin	acres; S - Describ n of diversi	irrigated, tockwater e any cha ion, etc.)	stock watering 5	our project A YES	ons served ; Do	, etc.	statement		· · · · · ·	mp,	
gation her (specianges in larged di larg	method of the servation of the you no Describe a	of Diversion am, location hose quest water w employin ny water co	acres; S — Describ n of diversi tions below ng water conservation	irrigated, itockwater be any cha ion, etc.) www.ich ar onservation efforts y	stock watering 5	our project /A Sile to your project YESititated:	since your	, etc.	statement	was filed.	(New pu		vation effor
gation her (specianges in larged di larg	i Method of version da wer only the ervation of the you no Describe a	of Diversion am, location hose quest water w employin ny water co	acres; S — Describ n of diversi tions below mg water conservation	irrigated, itockwater be any cha ion, etc.) www.ich ar onservation efforts y	stock watering 5	our project /A YES	since your	previous	statement	was filed.	(New pu		vation effor
gation ner (specianges in larged disperse ans case ans	m Method of oversion date wer only the ervation of the ervatio	of Diversion am, location hose quest water w employin ny water co	acres; S n - Describ n of diversi tions below ng water conservation	irrigated, itockwater be any cha ion, etc.) www.ich ar onservation efforts y	stock watering 5	our project /A YES	since your	previous	statement	was filed.	(New pu		vation effor
gation ner (specianges in larged disperse ans case ans	m Method of oversion date wer only the ervation of the ervatio	of Diversion am, location hose quest water w employin ny water co	acres; S — Describe n of diversitions below ng water coonservation cicial use of	irrigated, tockwater e any cha ion, etc.) which ar onservation efforts y	stock watering 5	our project /A yes itiated: d pre 1914 ase show to	since your project. NO appropria he amount	previous	statement /A right for v	was filed.	(New pu	o a conser	vation effor
igation her (special finances in larged dispersion of larged dispers	Method conversion datasets only to the envation of the envations of the envation	of Diversion am, location hose quest water w employin ny water co	acres; S - Describent of diversitions below the conservation of t	irrigated, itockwater e any cha ion, etc.) which ar conservation efforts y water un he Water (af/mg)	stock watering 5	our project /A YES	since your project. NO appropria he amount	previous N tive waters of water	statement /A right for v	was filed.	(New pu	o a conser	

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

ST-SUPPL (2-01)

							; 1
2.	Wat	er quality and wastev	water reclamation				*
1	a.	Are you now or have a degree which unre	e you been using reclaimed water easonably affects such water for o	from a wastewater treatn ther beneficial uses? YE	nent facility, desalination	on facility or water polluted	d by waste to
	b.	If credit toward use polluted water in lies and amounts of rec	under a claimed pre 1914 appropr u of appropriated water is claimed laimed water used:	iative water right through under section 1010 of the	substitution of reclaim e Water Code, please s	ed water, desalinated wa show amounts of reduced	ter or diversions
		vr	(af/mġ) yr	(af	/mg) yr	(af/mg)	
		I have data to suppo	(af/mġ) yr ort the above surface water use re	ductions due to wastewar	ter reclamation. YES _	NO	
3.	Con	junctive use of surfac	ce water and groundwater				
	a.		groundwater in lieu of surface water	,	'9		
	b.	If credit toward use claimed under section	under a claimed pre 1914 appropr on 1011.5 of the Water Code, plea	iative right through substi se show the amounts of	itution of groundwater i groundwater used:	n lieu of appropriated wa	ter ís
		yr	(af/mg) yr	(af/	/mg) yr 📜	(af/mg)	
		I have data to suppo	(af/mg) yr ort the above surface water use red	ductions due to conjuncti	ve use efforts. YES	NO	
			:		. (
		rstand that it may be in the future.	necessary to document the water	savings claimed in "F." al	bove if credit under Wa	ter Code sections 1010 a	ind 1011 is
1 d	ecla	re that the informatio	n in this report is true to the best o	f my knowledge and belie	ef.		
D/	TE:	June 15	, 2001at	Reddin	g		, California
SI	GNA	TURE:	Jock 9.	Fend			
PF	RINT	ED NAME:	Jack	G.		Frost	
			(first fame) Sierra Pacific Hold	(middle init.)		(last name)	
CC	OMP.	ANY NAME:		. o output			
			If there is insufficient space for	r your answers, please us	se the space provided	below.	
ΙŤΙ	ΞM	CONTINUATION			_		
-							
							
_							
			<u> </u>		•		
			OFNEDAL INFORMATION	DEDTAINING TO MATE	DICUTE IN CAUSE	ONIIA	
			GENERAL INFORMATION I	PERTAINING TO WATE	Z KIĞITI Ə IN CAÇIFÜI	ZINA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you.can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO CA 95812-2000 CES
901 P ST. SACRAMENTO CA 95814 OURCES
(916) 3224-5037 (IL EC) ARD
(916) 324-5676
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

						571	13 # 4 1.0 2.25		7177111					
PIVERT	ER OF	RECOR	D:			Ļi i	IV. OF W SACF	RAMENT		STAT	EMIENT	NO:	0030	26
P	M BEA	898			, INC	٠					,			
R	EDDING	, CA	96099	,								PHONE 6). 24		
3	IF NAM	E/ADD	RESS	PHONE	NO . 1	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT	• .	
	SOURCE	: UNN	IAMED	STREA	M					٠				
RIBUTA	ARY TO	: BAR	NUM F	LAT R	ESERVO	DIR								
C	COUNTY	: \$1\$	KIYOU	j										
	ERSION WITHIN		/4 OF	NE1/	4 SECT	ION	09, T	40N,	RO 4E,	MDB&	M . :			
or par IS FORM	FIONS: rt of y M BY JUI	our re LÝ 1,	egular 199	water 1.	supply (Ad	with Idition	reclaim al info	ed or ormatic	pollu n on	ited w	ater. se sid	RETU	RN this	
each	month.	f m	nonthly	and	annual	use	are no	ot		low are		Acre-fee		(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	To Ann	
F		-					x	х	х					
988				1 .			l					ļ		
							х	x	x					
1989 1990	ose of t				per of a								served	d, etc
Purpo Sto Chang	Irrigat ockwater	ring stic sify) Method	50	head	of sto	ock w	irrigate atered	X ed, st	X ock w	youi	d, per	ject s	since	
Purpo Sto Chang	Irrigatockwater Dome er (specinges in bus state	ring stic sify) Method	50	head	of sto	ock w	irrigate atered	X ed, st	X ock w	youi	d, per	ject s	since	
Purpo Sto Chang	Irrigatockwater Dome er (specinges in bus state	ring stic sify) Method tement	50 d of D was	head o	of sto	cribe a	irrigate atered	x ed, st	x ock w	you i	d, per	ject s	since	
Purpo Sto Chang	Irrigatockwater Dome er (specinges in bus state	stic stic sify) Method tement	50 d of D was	head o	of sto	cribe a	irrigate atered	x ed, st	es in	you i	d, per	ject s	since n of	you
Purpo Sto Chang previous divers	Irrigatockwater Dome er (specinges in bus state	stic stic sify) Method tement	50 d of D was	iversion filed.	of sto	cribe a	irrigate aterec	ed, st	es in diversi	your on da	pollut	ject s ocatio	since n of	you
Purpo Sto Chang previous divers	Irrigate control of the control of t	stic stic sify) Method tement	50 d of D was	iversion filed.	of sto	cribe a	irrigate aterec	ed, st	es in diversi	your on da	pollut	ject s ocatio	since n of	you
1989 1990 Purpo Sto Other Changereric divers	Irrigate control of the the	sticsify) Methodiement	50 d of D was	iversion filed.	of sto	cribe a	atered any c enlarg	ed, st	es in diversi	your on da	pollut	ject s ocatio	since n of	you
Other Change previous divers	Irrigate continued by the continue of the cont	stic stic stic stify) Method tement c.) he wa annua	50 d of D was	iversion filed.	of sto	cribe a con med of	atered any c enlarg	ed, st	es in diversi	your on da	pollut	ject s ocatio	since n of	you

1990

3295

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an lowner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALEFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S:3026

This idefenses should be typewritten or legibly neither in only

A.	Name of person diversing waters for start for early Co. Now y 98 Reddies Could	***************************************	
B.	Name of body of water at point of diversion.		
	Tributary to L		
C.	Place of diversion JE 1/4 Section 9, Township 40K, Range 4E Set 1/4 Section 9, Township 40K, Range 4E County, or locate it on sketch of section grid on reverse side with segard prominent local landmarks.	, MA	BAN,
D.	Name of works		·····
E,	Capacity of diversion works	cubic for	n per ensemå
	Capacity of storage reservoir & Acre Noct	ر مجالس محالس	ner eniants
	State quantity of water used each month in gallous or acre-feet	acro-foat	•
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec.	Total Assessi
			:
	If monthly and annual use are not known, check months in which water was used. State extent of us acres of each crop irrigated, average number of persons served, number of stock watered, etc		
	Maximum annual water use in recent years		
	Minimum annual water use in recent years	acro-test gallens	
	Type of diversion facility: gravity , pump	SCFG-Bast	
	Method of measurement: weir	, estis	uk.
F.	Purpose of use (what water is being used for) Sheek user for		
G.	General description or location of place of use (use sketch of section grid on reverse side if you desire	·)	
	Year of first use as acarly as known 19.56		
I,	Name of person bling statement Question H. Bruton Position Strick Forester Organization Should Forests Address Fall Kiver Mills 2015	. G	
10	ertify that the foregoing statements are true and correct to the biff of my knowledge and belief.	- •	
	nte signet 6.8.67	to,	-

See Instructions on Reverse Side

5850 42 FH -